

L Number	Hits	Search Text	DB	Time stamp
1	2	natural near9 talc near9 thick\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 09:59
2	56	natural with talc with thick\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:10
3	690	natural same talc same (thick\$5 thin micron nm nanometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:13
4	59	natural same talc near9 (thick\$5 thin micron nm nanometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:14
5	27	natural with talc near9 (thick\$5 thin micron nm nanometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:28
7	2	natural near9 talc near9 (thick\$5 thin size) near9 (micron nm nanometer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:31
8	265	natural with talc with (thick\$5 thin size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:32
9	51	natural near9 talc near9 (thick\$5 thin size)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:35
11	823	natural with talc with (thick\$5 thin size surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:37
10	81	natural near9 talc near9 (thick\$5 thin size surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 10:37
12	55	natural near9 talc near9 (thick\$5 thin size (specific near3 surface))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:18
13	12	"3102856"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 11:03

16	14	(lamellar laminar scaly flake flaky platelet platy) near9 talc with (thick\$5 thin size micron nanometer nm) and automo\$9 same (paint\$4 finish\$4 coat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:48
17	1	((lamellar laminar scaly flake flaky platelet platy) near9 talc with (thick\$5 thin size micron nanometer nm) and automo\$9 same (paint\$4 finish\$4 coat\$4)) and intrinsically	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/04 13:49